

Production/Admin: \_\_\_\_\_ Date \_\_\_\_\_ Received/Costing Initial \_\_\_\_\_

### Location

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Receiving Report							
Date:	Supplier:	Batch No.:	Part Number	Description	Quantity	Comments	
12/3/85	DLB/Arch	M120 917	16306	16306	16306	16306	
Discrances							
Invoice:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Receipt:	Cash <input checked="" type="checkbox"/> Cr <input type="checkbox"/>	Cr No <input type="checkbox"/>	Wavybill Attached:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Release Note Attached:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Shipment Complete:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	QC Inspection:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Work Order:	17109
Comments:	N/A						

## Receiving Report

# Purchase Order Receipt Listing

Monday, March 05, 2012 2:11:31 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO16306 Receipt Dates from 3/5/2012 to 3/5/2012 All Line Item Types  
All Item ID/GL/WOs All Rec. Employees All Currencies  
Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
Req		VC-DIV001	Diversified Ulbrich								
PO16306	1		M304EX0.75-16F	sf	3/5/2012	3/5/2012	320.0000	\$5.12 \$1,637.48	0 0.0000	0 0	\$1,637.48
CAD	No		Expanded Metal Flat	sf	320.0000	DESJ02					

Total Received Quantity: 320.0000  
Total Qty to Inspect (PO U/M): 0.0000  
Total Reject Quantity: 0.0000  
Total Receipt Value: \$1,637.47  
Total Balance Due Quantity: 0.0000

Contact: CHANTAL LAVOIE

DAIRY AEROSPACE LTD  
1270, ABERDEEN STREET  
HAWKESBURY, ON K6A 1K

HAWKESBURY, ON K6A 1K7

MTR:Y

SHIP TEST GROUND (COLLECT)

- 106 -

## PACKING LIST

SHIP TO:  
Phone: (514) 694-6522 Fax: (514) 694-0266  
Toll Free: (800) 361-5950  
PIE: Caille, QC H9R 1C9

University Ulm

The logo for versified Librich, featuring the word "versified" in a cursive script above the word "Librich" in a bold, sans-serif font, all contained within a stylized oval border.



# METALLURGICAL TEST REPORT

NORTH AMERICAN STAINLESS  
6870 HIGHWAY 42 EAST  
GHCNT, KY 41045

## 6870 HIGHWAY 42 EAST

certificate: 619216 1 Mail To:

ULTRICH OF CANADA

C/O MAIN STEEL POLISHING

6 WHITNEY DRIVE

HARMONY, PA 16037

Your Order: R000996

NAS Order: RN 0012225 13

Corrosion: ASTM A262/02aE:180Bend-OK

### PRODUCT DESCRIPTION:

STAINLESS STEEL COIL, C.R. ANNEALED & PICKLED; UNS 30400/30403  
EN10028-7 & EN10088-2, 1.4301/1.4307  
ASTM A240/10, A480/10, A666/10; ASME SA240/10, SA480/10, SA666/10  
ANSI B55.1M/5513J XNRK; MIL-S-5059D AND 3 (X CAN MEAS); MIL-S-4043B  
NACE NR0175/01, NR0103/07, QQ-B-66-A X MAG PERM  
MIN. SOLUTION ANNEAL, TEMP 1900F, WATER QUENCHED

Ship To:

ULTRICH OF CANADA

C/O MAIN STEEL POLISHING

6 WHITNEY DRIVE

HARMONY, PA 16037

Date: 2/09/2011 Page: 1

Steel: 304/304L ✓

Finish: 2B

### REMARKS:

Mat'l is free of Mercury Contamination. No weld repairs.

EN 10204:2004 3.1: QOS763F Coud A: RoHS Compliant

Material is Free of Radioactive Contamination

NAS Steel Making Process: ERF, AOD, & Conit. Casting

Product Mfg. by a Quality Mfg. Sys. in Conf. w/ISO 9001

\*Melted & Manufactured in the USA; Mat'l is DEARS Compliant

8/17/2011

Product Id	Coil #	Stid #	Thickness	Width	Weight	Length	Mark	Pieces	Commodity	Code
018RF5 A ✓	018RF5 A		.0575	48.0000	16.120	COIL	3	1		

CHEMICAL ANALYSIS CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan)

HEAT	CM	C	CR	CU	MN	MO	N	NI	P	S
8RF5	US	.0197	18.3470	.4525	1.7320	.3545	.0708	8.0450	.0315	.0018
	SI									

.2335

### MECHANICAL PROPERTIES

Product Id#	Coil #	1.4	UTS	.2% YS	1% YS	YIELD	Hard	RAIL		
		0.4	KSI	KSI	KSI	%-2"	RB	Hard		
018RF5 A	018RF5 A	91.36	48.54	53.54	45.52	86.00	87.00			

NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.

QC ENGINEER

ERIC HESS

2/09/2011

